NARENDER THODETI

Hyderabad, Telangana 500062 | (+91) 9908561575 | tnr123457@gmail.com.com linkedin.com/in/narenderthodeti

PROFESSIONAL SUMMARY

Versatile B-Tech CSE graduate with a focus on Java programming and SQL database development. Proficient in JDBC for seamless database connectivity. Experienced in front-end development using HTML and CSS to create user-friendly interfaces. Advance knowledge of Java EE technologies, including Servlets and JSP with advanced knowledge in Java frameworks such as Spring and Hibernate. Strong analytical and problem-solving abilities with a commitment to continuous learning and professional development. Flexible to work in any environment as required. Ready to deliver impactful solutions for your organization's success.

SKILLS AND ACCOMPLISHMENTS

- Core Java: Strong grasp of object-oriented programming.
- Advanced Java: Knowledge of multithreading, collections, JDBC.
- Java Frameworks: Familiarity with Spring Boot, and Hibernate.
- Database: Proficient in SQL queries, database design, and MySQL integration.
- Web Development: Understanding of HTML, CSS, Java Servlets and JavaScript.
- Agile Methodology: Knowledge in Scrum, Jira, and Agile development.
- Version Control: Knowledgeable in Git for code management and collaboration.
- Testing & Debugging: Skilled in unit testing, debugging, and code quality.
- Problem Solving: Strong analytical skills for resolving complex technical challenges.
- Communication: Effective collaboration and communication with teams, stakeholders, and clients.
- **Continuous Learning**: Proactively staying updated with emerging technologies and industry trends.

WORK EXPERIENCE

JAVA DEVELOPER INTERN | HulkHire Tech, Hyderabad

(01/2024) - (04/2024)

Payment Integration for ECommerce: Developed core payment system for our e-commerce client. Did API integration with Stripe utilizing Spring Boot for rapid development, with microservices architecture, and hosted on AWS. Worked in Agile team to effectively contribute to end-to-end Stripe PSP Integration like Design and development of core payment processing system, build Payment Status Management, integrating with 3rd Party Stripe APIs, process stripe notifications, building end-to-end error handling system, Spring JDBC for DB, used thread pool for high performance. Using design patterns to build modular systems. Build Rest endpoints with strong debugging & problem-solving skills. Got an amazing opportunity to explore and implement open source like ActiveMQ for async integration with ecommerce systems.

Responsibilities:

- Worked on day-to-day design & development of Stripe Integration using Java Spring Boot
 Microservices and Worked with MySQL using Spring JDBC.
- Build payment status tracking, to ensure 100% reliability of payments.
- Used Stripe Provided Auth Security Mechanism while integrating 3rd Stripe Rest APIs.
- Build modular payment processing service & stripe provider service.
- Developed multiple error codes to handle system failure, and utilized spring exception handling to handle errors effectively.

Project | E-Commerce Website Development, Self, Hyderabad

Developed the front-end of an **E-Commerce** website using **HTML**, **CSS**, and the back-end functionality **Java Spring Boot**, **Spring Security**, focusing on user **authentication**, **authorization**, and product management. This project allowed me to showcase my skills in user interface design and responsive web development while gaining valuable experience in creating a seamless and secure online shopping experience.

Responsibilities:

- Designed and implemented user interface for product listings, shopping cart.
- Implemented responsive design principles to ensure optimal user experience across devices
- Developed the front-end of an e-commerce website using HTML and CSS.
- Implemented user registration and login functionality with Spring Security, including custom user details and authentication success handling.
- Developed secure and efficient RESTful APIs for product management using Spring Boot.
- Configured Spring Security to Handle role-based access control.
- Integrated front-end and back-end components for a seamless E-Commerce experience.
- Utilized design patterns and best practices to ensure code modularity and maintainability.

EDUCATION

BTech (Bachelor of Technology) in Computer Science

Graduation Year (2022)

St. Mary's Engineering College, Hyderabad

Intermediate in Computer Science

Intermediate Year (2018)

Pragati Vocational Junior College, Siddipet

High School

High School Year (2016)

Zilla Parshad High School, Siddipet

CERTIFICATIONS

Java Full Stuck Web Development [Tap Academy, Bengaluru]

- Acquired comprehensive skills in Java programming and full-stuck web development.
- Completed hands-on projects, including "Registration and Login Validation and E-Commerce Website", utilizing technologies such as Java, Sprin boot, JDBC, JSP, Servlets, HTML, CSS and SQL.
- Developed proficiency in building dynamic applications, implementing **RESTful APIs**, and **Managing database**.
- Covered topics including Java programming fundamentals, web development frameworks, database management systems, and software development best practices.

ACHIEVEMENTS

- Engineering College Competition: Power Point Presentation on Web Clustering Engine.
- TASK: Participated in State Level Online Short-Term Course on Job Skills organized by TASK (Telangana Academy for Skills and Knowledge).